



Our Profile

We provide solutions! Your comfort is our business!

Onshore, offshore and marine HVAC&R systems and solutions ensuring optimal living and working environment since 1994 in Singapore with a Scandinavian heritage

- Founded in 1994 as a Spin-off from Swedish Viking Engineering in Singapore
- Acquired by Singapore Stock Exchange listed Viking Offshore & Marine in 2010 with Viking Engineering as shareholders in Viking Offshore & Marine after the acquisition

 Total staff strength of about 140 in Singapore, Malaysia, Indonesia and China

Implemented more than 2,000 HVAC&R systems for the onshore, offshore and marine industry

O ISO 9001, ISO 14001, OHSAS 18001 Certified





Our Structure

Close to the market and cost efficient locations

Our regional footprint for sales and marketing, and customer coverage and engagement extend beyond the legal entity structure



China Offices

- Shanghai
- •Yantai
- Nantong

SE Asia Offices

- Singapore
- Kuala Lumpur, Malaysia
- •Johor Bahru, Malaysia
- •Jakarta, Indonesia
- •Batam, Indonesia



Our Key Markets

Close to the market and well familiar locations since 1994



- Dalian Shipbuilding Industry
- Guangzhou Shipyard International
- Yantai CIMC Raffles
- China Merchants Heavy Industry
- Jiangsu Yangzijiang Shipbuilding Group
- Qingdao Beihai Shipbuilding
- Qingdao Wuchuan Heavy Industry
- Jiangnan Shipyard Group Co Ltd
- Fujian Mawei Shipbuilding
- Xiamen Shipbuilding Industry
- Keppel Nantong Shipyard
- Cosco Shipyard Group
- Shanghai Waigaoqiao Shipbuilding
- •Hudong Zhonghua Shipbuilding
- Singapore Shipyards
- Hyundai Heavy Industries, South Korea





Our Capabilities

We provide a total solution to customer's needs

What differentiates us from competition is the fact that we can adequately provide a total solution to all the customers needs from initial requirement to service and maintenance

















Our Products

Standard and customized products with solution for all needs

Our wide ranging of products and accessories interoperable with other branded systems and varied design specification and configurations





- Explosion-proof units
- Ruggedised systems
- Designed to meet all regulatory and class requirements,
 and project specifications

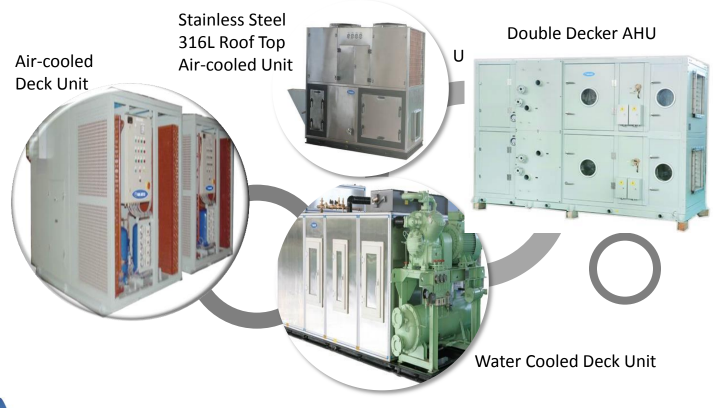
Employ reputable maker component in our systems

- Electric motors ABB, Siemens, Hoyer
 - •Compressors Carrier, Bock, Bitzer, Copland
 - •Controls Allen Bradley, Mitsubishi, Siemens
 - •Accessories (flow control) Danfoss, Castel, Alco, Honeywell, Emerson
 - •Electric actuator Belimo, Schischek
 - Electrical Fire Dampers Trox, Halton



Our Products

Designed to meet needs for demanding environment





Our Products

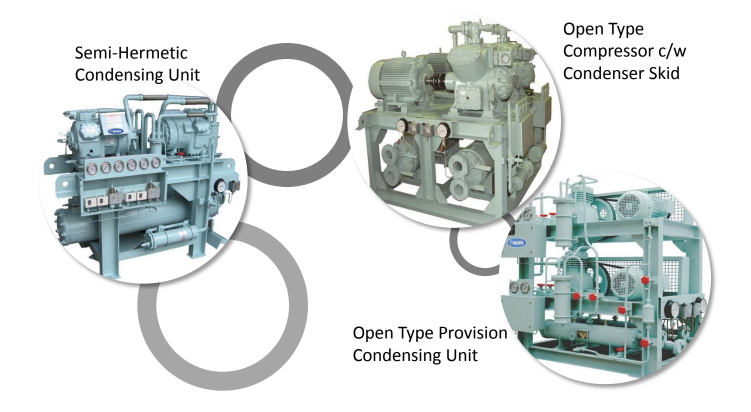
Designed to meet needs for demanding environment





Our Products

Designed to meet needs for demanding environment





Our Products

Designed to meet needs for demanding environment





Our Production

High quality and cost effective manufacturing facility

Manufacturing facilities in Singapore and Yantai, China

Yantai production facility established in 2007 and is an integrated hub for design, fabrication, installation, commissioning and post-sales support center in China



Our Engineering

Dedicated design and engineering resources

Differentiating advantage compared to competitors in terms of resource level, skills knowledge and extensive experience in designing and engineering knowhow



Extensive use of engineering science and tools to enhance professional experience

- Carrier HAP E20 (heat load calculation)
- Viking Airtech proprietary tool (heat load calculation)
- Viking Airtech proprietary tool (pressure loss calculation)
- Zuken E3 (wiring & electrical panel design)
- Carrier Carlyle (compressor selection)
- Bock (compressor selection)
- Bitzer (compressor selection)
- Roller (FCU selection)
- Dupont (refrigerant selection)
- Danfoss (cool pack)
- AutoCAD (drawing)
- Psychometric calculation software
- Noise calculation software
- Magic CAD software
- Evaporator selection software





Our Network

Expand reach to support customers anywhere anytime

Worldwide sales & service network allows Viking to effectively and economically support customers vessels anywhere anytime.

Production Facilities



Singapore

· Yantai, China

Regional Offices

- Singapore
- Jakarta / Batam, Indonesia
- Johor, Malaysia
- · Shanghai, China
- · Nantong, China
- · Yantai, China

Sales & Service Network

- Belgium
- Canada
- Germany
- Greece
- India
- Myanmar
- Norway
- South Africa
- South Korea
- Spain
- Switzerland/Italy
- Taiwan
- Thailand
- UAE, Kuwait
- USA



Our Offshore and Marine Experience

Extensive experience across all offshore and marine segments

Since 1994, more than 2000 HVAC&R systems have been installed on all sorts of marine and offshore vessels and platforms.

Offshore Vessels (47%)

Marine & Naval Vessels (53%)



Offshore Platforms



Drilling Rigs



FPSO & Pipe Laying Vessels



Offshore Support Vessels



Bulk Carriers, Crane Vessels & Barges



Crew Boats & Tug Boats



Tankers



Container Vessels



Naval Vessels

Passenger Vessels





Our Offshore & Marine Customers

Extensive and reputable client base

Our customers and partners include the leading shipyards, owners and major industry players from all over the world





















Singapore Technologies















Our Offshore & Marine Customers

Extensive and reputable client base

Our customers and partners include the leading shipyards, owners and major industry players from all over the world











SWIRE PACIFIC OFFSHORE











































Our Offshore & Marine Customers

Extensive and reputable client base

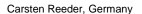
Our customers and partners include the leading shipyards, owners and major industry players from all over the world













































Our Offshore & Marine Customers

Extensive and reputable client base

Our customers and partners include the leading shipyards, owners and major industry players from all over the world

Madiva Navigation Inc



Allied Shipbroking



















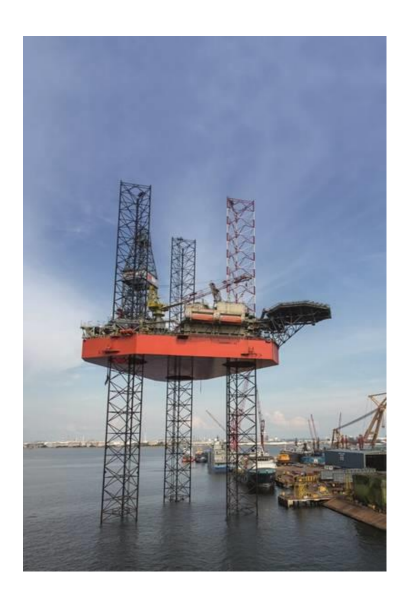






Viking Airtech delivered a world record 7 HVAC&R systems for Jack-up rigs in 2013





Customer	Keppel FELS, Singapore
Owner	Arabian Drilling Company
VA Project Ref / Hull Number	VAT1550 / B325
Building/Vessel Name and Type	ArabDrill50 / Jack-up Rig
Commencement and Completion Date	1 Feb 2011 - 8 th June 2013
Classification & Class Notation & Regulations	ABS / Mobile Offshore Self Elevating Drilling Unit / IMO, SOLAS, ASHRAE, SMACNA
Scope/Equipment	HVAC&R system including design, supply, installation, commissioning of AHUs, Aircooled DX Condensing Units,, Air Cooled Package Roof Top Units, Window Unit, Fans, Dampers, Duct Heaters, Air Terminals, Ducting, Accessories, Provision Refrigeration System for LQ, Production and Machinery Space
Building/Vessel Size/People on board	Length 234ft Width 208ft / 130 persons

HVAC&R for highly advanced ultra-deep water semi-submersible drilling rigs



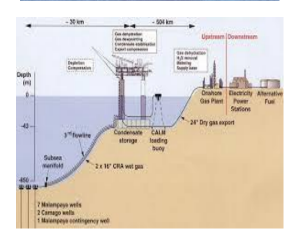


Customer ,Country	CIMC Raffles Yantai Shipyard, China	
Owner, Country	CIMC, China	
VA Project Ref / Hull Number	VAT1710 / Y12-H1277	
Vessel Name, Type, Model	Frigstad Shekou, Ultra-deep water semi-submersible drilling rig, Frigstad D90	
Commencement & Completion	26th November 2013 - 3 rd April 2017	
Classification / Regulations	DNV +1A1 COLUMN STABILIZED DRILLING UNIT, DYNPOS AUTRO and ER (DP3), POSMOR-ATA, CRANE, HELIDECK- SH, ECO, F-AM, DRILL & BWM / SOLAS 2008, MARPOL 1973/78, IMO MODU CODE 2009, all with latest amendments, ASHRAE, SMACNA	
Viking Airtech Scope	Design, Engineering support, FAT, Integration with other systems, Installation, MC, Testing & Commissioning, Class spares & Special tools for the supply of 3 Water Cooled Chillers 370 RT each, 10 CWAHU 46-66RT cooling, 45-81kW heating, 32 CWFCU 1-20RT cooling, 6kW-20kW heating, 29 PAC 3-18RT cooling, heating 6kW-14kW, 261 Fans, Dampers, Duct Heaters, Air Terminals, Ducting, Accessories and Provision Refrigeration System	
Building / Vessel Size & Accommodation Capacity	Length of pontoons 117 m, Width & length, pipe rack deck 89 x 81m Height to pipe rack deck (ABL) 43.3 m Displacement Operational 69802 t / 200 persons with all single person bedrooms with windows. Ample office space and service facilities.	

HVAC&R system for shallow water gas production platform installed 50km offshore from Palawan in the western Philippines



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Customer	Shell Philippines Exploration BV	
Owner / Deployment	Shell Philippines BV	
VA Project Ref / Hull Number	VAS695	
Building / Vessel Name and Type	Malamraya Shallow Water Platform (SWP)	
C ommencem ent and Completion	26 Nov 2015 – 9 October 2017	
Class Notation / Regulations	SHELL DEP SAFE AREA ASHRAE, NFPA & SMACNA	
Viking Airtech Scope	Supply, Design, Installation & Commissioning of HVAC System	
Building / Vessel / Area	SWP Instrument Rack Room	

World Class HVAC&R on Offshore Platform forms part of Filipino Can Do Spirit







Customer	SHELL PHILIPPINES EXPLORATION BV
Owner / Deployment	SHELL PHILIPPINES EXPLORATION BV
VA Project Ref / Hull Number	VAS466
Building / Vessel Name and Type	MALAMPAYA MP3 DEPLETION COMPRESSION PLATFORM
C ommencement and Completion	DEC 02 Dec 2013 17 Nov 2015
Class Notation / Regulations	SHELL DEP Ex-proof Zone 2, Group IIA, T3 area classification ASHRAE, NFPA & SMACNA
Viking Airtech Scope	DESIGN, SUPPLY, INSTALLATION HVAC SYSTEM FOR THE MALAMPAYA DEPLETION COMPRESSION PROJECT (Ex Proof Equipment)
Building / Vessel	DEPLETION COMPRESSION PLATFORM CONSTRUCTED WITH INDEPENDENCE LER WITH IRR, MCC, SWITHGEARS, BATTERY & HVAC ROOMS

Floatel HVAC&R for world wide operations





Customer	Keppel FELS, Singapore
Owner / Deployment	Floatel / Worldwide including the North Sea
VA Project Ref / Hull Number	VAT1603 / B343
Building / Vessel Name and Type	Floatel Victory / Semi-submersible Accommodation and Construction Support Vessel (Floatel)
Commencement and Completion	20 th Dec 2011 - 27 th Dec 2013
Classification / Regulations	ABS/DP3/UK HSE/IMO Cabin Noise Level 40-45 dBA
Viking Airtech Scope	Engineering, Procurement & Construction of HVAC&R system including design, supply, installation, commissioning of Seawater Cooled Chillers, AHUs, FCUs, Seawater cooled DX Condensing Units and AHUs, Roof Top Unit, Fans, Dampers, Duct Heaters, Air Terminals, Ducting, Accessories and Provision Refrigeration System
Building / Vessel Size & People	Air-conditioned living quarters for 560 persons, fully equipped hospital and offices for client use, cinema, recreation rooms and gymnasium. Length 120m. Breadth 78m.

Floatel HVAC&R to highest international standards and comfort





Customer	Fujian Mawei Shipyard, China	
Owner / Deployment	GranEnergia, Brazil / Brazil	
VA Project Ref / Hull Number	VAT1730 / 610-3	
Building / Vessel Name and Type	CSS THEMIS / Compact Semi-Submersible Floating Accommodation Unit for Rig Personnel (FLOATEL)	
Commencement and Completion	September 2013 - December 2014	
Classification / Regulations	ABS MODU Rules 2009/DP3/IMO MODU CODE 2001, ASHRAE, SMACNA	
Viking Airtech Scope	Engineering, Procurement of HVAC&R system including design, supply, commissioning of 3 Water Cooled Chillers, 3 Chilled Water Pumps 9 AHUs, 14 FCUs, 1 Split Unit, Air Terminals, Provision Refrigeration System	
Building / Vessel Size & People	Air-conditioned living quarters for 451 men fully equipped hospital and offices for client Length 84m. Beam 32m.	

Explosion proof HVAC&R in South Korea for Italian barge floating production unit (FPU) deployed in Indonesia







Customer	Hyundai Heavy Industries, South Korea
Owner / Deployment	Saipem of Italy / Kutei Basin, the Makassar Strait, East Kalimantan, Indonesia
VA Project Ref	VAT1843
Vessel Name and Type	Barge Floating Production Unit (FPU) for The Jangkrik Complex Project Development
C ₁ Commencement and Completion	13 November 2014 – 18 March 2017
Class Notation / Regulations	BKI/DNV-GL
Viking Airtech Scope	10 AHUs Zone 2 Group IIA Temperature Classification T3, 10 Fans Ex-proof Motor Zone 1 Group IIA Temperature Classification T3, 30 Fans Ex-proof Motor Zone 2 Group IIA Temperature Classification T3 for Living Quarters, Provision Refrigerant Plant with 2 Condensing Units, 3 Fan Coil Units and PLC Electric Control Panel
Vessel Size	83,000 barrels of oil equivalent per day produced

HVAC LQ & Machinery Space upgrade on tanker converted to FPSO for deployment in the harsh North Sea environment







Customer, Country	Keppel Shipyard, Singapore
Owner / Deployment	Bumi Armada, Malaysia / Kraken Field West of the North Viking Graben (North Sea) and 125km east of Shetland Islands
VA Project Ref / Hull Number	VAS577 / T21518
Vessel Names, Type, Model	Armada Kraken FPSO (formerly known as Prisco Alcor), FPSO Tanker
Commencement & Completion	8 th July 2014 - 31 October 2016
Classification / Regulations	DNV/UK HSE/IMO Cabin Level 40-45dBA
Viking Airtech Scope	Design, Supply, Installation, Commissioning of 2 DX AHU, 2 Fresh Water Cooled Condensing Units, 4 Fresh Water Water-cooled Packaged Units, Air-cooled Split Unit system with 2 Explosion-proof outdoor units and 5 Indoor units in safe areas., Ventilation and Pressurization Fans for explosion proof and safe areas, Electric Control Panels, Dampers, Duct Heaters, Air Terminals, Ducting and Accessories for Living Quarters & Machinery Space
Vessel Size / Accommodation capacity	166546 DWT Length and Breadth Extreme 270m x 30m, Production rate 80,000 bbl / day / 91 persons

HVAC for E-house on tanker converted to FPSO for deployment in the harsh North Sea environment







Customer, Country	McPec Marine & Offshore, Singapore
Owner / Deployment	Bumi Armada, Malaysia / Kraken Field West of the North Viking Graben (North Sea) and 125km east of Shetland Islands
VA Project Ref / Hull Number	VAS596 / T21518
Vessel Names, Type, Model	Armada Kraken FPSO (formerly known as Prisco Alcor), FPSO Tanker
Commencement & Completion	16 th September 2014 - 18th April 2016
Classification / Regulations	DNV/UK HSE/IMO Cabin Level 40-45dBA
Viking Airtech Scope	Design, Supply, Installation, Commissioning of 2 DX AHU, 2 Ex-proof ACCUs, Ventilation Fans for explosion proof and safe areas, Electric Control Panels, Dampers, Duct Heaters, Air Terminals, Duct Heaters, Ducting and Accessories for E-house
Vessel Size / Accommodation capacity	166546 DWT Length and Breadth Extreme 270m x 30m, Production rate 80,000 bbl / day / 91 persons

DX AHUs and ACCUs in pursuit of excellence in HVAC for E-house FPSO on a 12 year contract generating 80,000 barrels of oil a day in Offshore Angola operated by Bumi Armada chartered by ENI











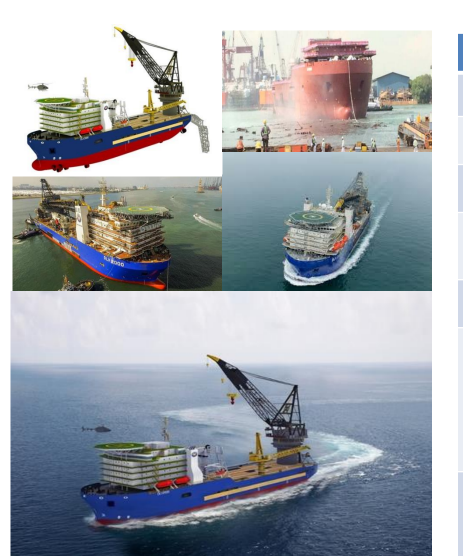
470kW Viking Airtech ACCU (Zone 2 IIB T3)



Customer, Country	McPec Marine & Offshore Engineering Pte Ltd, Singapore
Vessel Operator / Charterer / Deployment	Bumi Armada (Malaysia) ENI (Italy) Block 15/06 Offshore Angola
VA Project Ref / Customer Project Number	VAS655 / McPec 65072 / 21021
Vessel Name, AIS Vessel Type	Armada Olombendo / Other (FPSO)
Commencement & Completion	8 th June 2015 - 27 June 2017
Classification / Regulations	ABS / IEC / ATEX
Viking Airtech Scope	Design, Supply, Installation, Commissioning 2 Vertical 470kW Viking Airtech ACCU (Electrical and instrumentation equipment ATEX Zone 2 IIB T3) SS316 2 470kW Viking Airtech DX AHUs (Electrical and instrumentation equipment ATEX Zone 1 IIB T3) Casing SS316, 50mm Mineral Wool 2 55kW Viking Airtech ACCU (Electrical and instrumentation equipment ATEX Zone 1 IIB T3) SS316, 2 55kW Viking Airtech DX AHUs (Safe area) Casing GI 25mm Mineral Wool Valves, Gauges and Switches 18 Trox Fire & Gas Dampers for safe and ATEX Zone 1 IIC T3, 2 Shut Off Dampers, 7 Non Return Dampers, 6 Pressure Relief Dampers, 6 Transformer Room Supply and Exhaust Fans 31,000CMH 400 Pa, 6 VEAB Duct Heaters (Safe Area and Zone 1, IIC, T3) 1 HVAC MCC, 1 HVAC Control Panel, Ex D Purging Control Panel, IER HVAC Starter & Control Panel, 6 Local Control Stations, for ACCUs and Fans, 26 Air Grilles, 23 Wire Mesh, 12 Louvers, 1 Mist Eliminator and 32 Air Diffusers
Vessel Size / Accommodation capacity	Gross Tonnage 164496 301963 DWT Length Overall x Breadth Extreme: 335m x 58m Production rate 80,000 barrels of oil a day

HVAC&R for Pipe Laying Vessel





Customer	Keppel Singmarine, Singapore
Owner	McDermott
VA Project Ref / Hull Number	VAT1692 / H381
Building/Vessel Name and Type	DLV2000 Deepwater Pipe Laying Vessel
Commencement and Completion Date	21 st September 2013 - 8 th June 2016
Classification	ABS, DP3, ENVIRO+, HAB. Cabin Noise Level 50dBA (Australian Standard AS 2254 -1988)
Scope/Equipment	HVAC&R system including design, supply, installation, commissioning of Water Cooled Chillers, AHUs, FCUs, Water cooled DX Condensing Units and AHUs, Water Cooled Package Units, Air-cooled Split Units, Fans, Accessories, Provision Refrigeration System for LQ, Production and Machinery Space
Building/Vessel Size/People	341 persons (2-man rooms) or 401 persons (4-man rooms) + 2 Medical Clinics with 5 beds total. LOA/LWL 184/180m Beam 39m, Deck Area 40,000 sq ft

HVAC&R for German Bulk Carrier still going strong six years after the delivery





The Bulk Carrier Nordic Malmoe was delivered in 2012



Port of La Palllice, France

PORT OF LA PALLICE (FRA) ATD 2018-06-04 20:09 LT (UTC+2) -> PORT OF LUANDA (ANGOLA) ETA 2018-06-22 07:00 LT (UTC+1)

Customer	Nantong Jinghua Shipbuilding, China
Owner / Manager	Nordic Hamburg (GERMANY)
VA Project Ref / Hull Number	VAT1492 / BC350-4
Vessel Names / AIS Vessel Type	Nordic Malmoe (IMO: 9602679) / Cargo (Bulk Carrier)
Construction Period	2010 - 2012
Specifications	BV / IMO A468 (XII), SOLAS (1974)
Viking Airtech Scope	Design, Supply, Commissioning Viking Airtech Fresh Water-Cooled Main AC Condensing Unit, Cooling Capacity 48RT Bitzer Semi-Hermetic Type Compressor Viking Airtech AHU, Cooling Capacity 2x48RT, CU Tube Alu Fins with Steam Heating & Humidifying Valve for Main AC
	Viking Airtech Fresh Water-Cooled Condensing Unit for Provision, Cooling Capacity: 1.8RT, Bitzer Semi-hermetic type compressor Viking Airtech Packaged Fresh Water-cooled AC Units for ECR and Galley 100% Fresh Air Tools, Spare Parts, Refrigerant and Polyester Compressor Oil
Vessel Size and number of persons	Gross Tonnage: 24212 DWT 34737 t Length Overall x Breadth Extreme: 180m x 30m 18 persons

HVAC&R for Greek Bulk Carrier still going strong six years after the delivery





The Bulk Carrier Mother M was delivered in 2012



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Customer	Nantong Jinghua Shipbuilding, China
Owner / Manager	JME NAVIGATION SA (GREECE)
VA Project Ref / Hull Number	VAT1493 / BC350-5
Vessel Names / AIS Vessel Type	Mother M (IMO: 9626613) / Cargo (Bulk Carrier)
Construction Period	2011 - 2012
Specifications	BV / IMO A468 (XII), SOLAS (1974)
Viking Airtech Scope	Design, Supply, Commissioning
	Viking Airtech Fresh Water-Cooled Main AC Condensing Unit, Cooling Capacity 48RT Bitzer Semi-Hermetic Type Compressor
	Viking Airtech AHU, Cooling Capacity 2x48RT, CU Tube Alu Fins with Steam Heating & Humidifying Valve for Main AC
	Viking Airtech Fresh Water-Cooled Condensing Unit for Provision, Cooling Capacity: 1.8RT, Bitzer Semi-hermetic type compressor
	Viking Airtech Packaged Fresh Water-cooled AC Units for ECR and Galley 100% Fresh Air
	Tools, Spare Parts, Refrigerant and Polyester Compressor Oil
Vessel Size and number of persons	Gross Tonnage: 24212 DWT 34737 t Length Overall x Breadth Extreme: 180m x 30m 18 persons

HVAC&R for Greek Bulk Carrier still going strong five years after the delivery







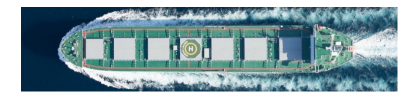
Customer	Zhejiang Shipbuilding Co Ltd, Ningbo (China)
Owner / Ship Manager	Madiva Navigation Inc / Transman Shipmanagers S A (Greece)
VA Project Ref / Hull Number	VAT1536 / ZJB10-195
Vessel Names, AIS Vessel Type	Ex-names: TIGER TIAN (2013) PRIVBALTIC (2014) Name: KOSMAN (2014), Cargo
Commencement & Completion	14 February 2011 - 30 January 2013
Classification / Regulations	BV / IMO A468 (XII), SOLAS (1974)
Viking Airtech Scope	Design, Supply, Commissioning of Main AC Deck Unit (146kW, Danfoss Scroll Compressor, ABB Motor, Fresh Water Condensing Unit for Provision (Cooling Capacity 5kW), Scroll Compressor Copeland, Fresh Water-Cooled Packaged Unit for ECR & Galley (Cooling Capacity 17kW with 100% circulation air & 17.4kW with 100% Fresh Air), Refrigerant Gas R404A, Polyester Lubricant, Cabin Unit Air Terminals, Non Return Damper for Hospital, Steam Generator, Valve Control Panel, AC ECP, Provision System ECP, Remote Temperature Indicator Panel, Steam valve plate, Ozone Generator, Thermometer Panel, Counter Flanges
Vessel Size and number of persons	Gross Tonnage: 32839, Deadweight 58,000 t Length Overall x Breadth Extreme 190m x 32m 20 persons

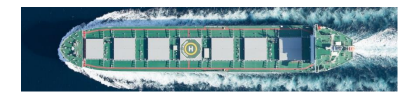
Main AC Deck Units and Packaged Units for Bulk Carriers in Japan









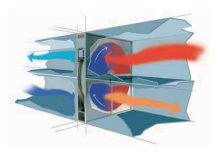


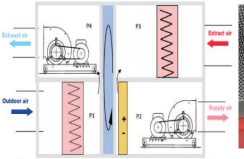
Customer ,Country	Oshima Shipbuilding Ltd, Japan
Owner	U-Ming Marine, Taiwan
VA Project Ref / Hull Number	VAT1726-VAT1729 / 10753-10756
Vessel Names, Type, Model	CEMTEX Hunter, CEMTEX Leader, CEMTEX Honor, CEMTEX Fortune, Bulk Carriers ,Panamax
Commencement & Completion	31 st October 2013 - 2 July 2015
Classification / Regulations	DNV/NK
Viking Airtech Scope	Design, Supply, Commissioning of Main AC Deck Unit, Packaged Unit for Galley, Packaged Unit for Engine Control Room
Vessel Size	85,066 DWT

Energy efficient HVAC&R with 100% fresh air and probably the best rotary heat exchanger in the world











To ensure no leakage between the air-streams, pressure shall be higher in P1 (OA) than in P4 (OA) and higher in P2 (SA) than in P3 (RA).



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Customer	Jiangsu Zhenjiang Shipyard, China
Owner / Deployment	Government of Iraq / Middle East
VA Project Ref / Hull Number	VAT1648/49/50 / VZJ6252-1101/02/03
Building / Vessel Names and Type	DAWOODIAH/SALIHIAH/WASELIAN TUG BOATS
Commencement and Completion	5 Sep 2012 - 10 June 2014
Classification / Regulations	Lloyds Register / SOLAS
Viking Airtech Scope	Design, Supply, Testing & Commissioning 1 100% Fresh Air 30m2/h each person DX AHU with Rotary Heat Exchanger and Water Cooled Condensing Unit (accommodation space) cooling capacity 40RT AC power consumption 25.6kW & Electric Heating 40kW (energy recovery cooling 115kW/32.8 RT heating 29kW), Water Cooled Package Unit for ECR 2.8RT power consumption 2.75kW, Ventilation Fans, Air Terminals, Electrical Control Panels, Provision, Refrigeration System
Building / Vessel Size & People	Gross tonnage 290 tons / DWT 500 tons / Length 55m / 12 men

HVAC&R for Deck Cargo Vessel for French Louis Dreyfus Armateurs Group





Customer ,Country	Xiamen Shipbuilding Industry, China
Owner, Country	LD Ports & Logistics Pte Ltd (Subsidiary of Louis Dreyfus Armateurs Group, France)
VA Project Ref / Hull Number	VAT1923-VAT1927 / 451A-451D
Vessel Type	Deck Cargo Vessel
Commencement & Completion	20 January 2017 – 2018 Projected
Classification / Regulations	BV / SOLAS
Viking Airtech Scope	Design, Supply, Testing & Commissioning of 2 Water-cooled condensing units 44RT each, 1 AHU, 6 Package Units, Accessories
Building / Vessel Size / Accommodation Capacity	5800DWT L102.9m / 16 persons

HVAC for 24 x 7 crew ensures effective round the clock transshipment operations







Customer ,Country	Xiamen Shipbuilding Industry, China
Owner, Country	LD Ports & Logistics Pte Ltd (Subsidiary of Louis Dreyfus Armateurs Group, France)
VA Project Ref / Hull Number	VAT1927-VAT1928/ 489A-489B
Vessel Name, Type, Model	Floating Crane Pontoon
Commencement & Completion	15 March 2017 – 2018 Projected
Classification / Regulations	BV / SOLAS
Viking Airtech Scope	Design, Supply, Testing & Commissioning of 2 Water-cooled condensing units 53RT each, 1 AHU 53RT, 4 Package Units, Accessories
Building / Vessel Size / Accommodation Capacity	48T / 32 persons

HVAC&R with minimum weight and maximum operational efficiency simplifies the defense mission at sea



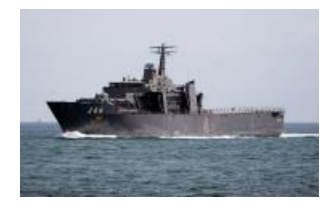




Customer	Singapore Technologies Marine Ltd
Owner / Deployment	Republic of Singapore Navy
VA Project Ref / Hull Number	VAT1738 / BB668
Building / Vessel Name and Type	Sovereignty / Independence Class Littoral Mission Vessel (LMV)
Commencement and Completion	26 May 2014 - 28 May 2016
Class Notation / Regulations	DNV, +1a1 LCR0 Naval E0 / IMO, Solas, ISO7547, ASHRAE, IEC
Viking Airtech Scope	Design, Supply, Installation, Testing & Commissioning of 2 nos of AHU, 8 nos of FCU, Duty and Standby Water Cooled Chillers, Chilled Water Pumps, Ventilation Fans, Dampers, Air Terminals, Duct Heaters, Ducting, Provision Refrigeration System
Building / Vessel Size & People	Displacement 1250 tons / Length 80m / Standard Crew 23 men

HVAC for Royal Thai Navy







Customer	Sevenoaks Co Ltd, The Bangkok Dock Company Ltd
Owner	Royal Thai Navy
VA Project Ref	VAT1931
Vessel Name and Type	OPV2 / Offshore Patrol Vessel
Commencement and Completion	2 August 2017 – December 2017 (Projected)
Class Notation / Regulations	LR SOLAS/ASHRAE
Viking Airtech Scope	Design, Supply of 2 Seawater-Cooled Chillers 130RT each, 3 AHUs. 9 FCUs, 5 Gravity Coil Units (GCUs), PLC Control Panels
Vessel Size	Length 90m Beam 13.5m

ONSHORE MARKET SEGMENTS



CLEAN ROOMS & LABORATORIES



DATA CENTRES



MILITARY FACILITIES



ELECTRICAL BUILDINGS & SUBSTATIONS

Customised HVAC&R products and solutions for critical environments



PETROCHEMICAL & **POWER PLANTS**



TRANSPORTATION HUBS



WAREHOUSES

HOSPITALS





Selection of Infrastructure Projects

Our land based systems are for various applications



Customer	Wesmech Engineering Pte Ltd
Areas Served	Air Bases in Singapore
Classification	Explosion Proof Class 1, Div 2, Group B&C
Equipment Data	Job Number: VAS709 Type: Air Cooled Split AC Units Cooling Capacity: 45,000Btu – 125,000Btu Casing Materials: Galvanized Indoor Fans and Motors c/w ATEX certification Quantity: 10 sets
Scope of Supply	Design and Equipment Supply



Selection of Infrastructure Projects

Our land based systems are for various applications



Customer	Fidec Engineering Pte Ltd
Areas Served	Dangerous Cargo Warehouse at Penjuru Road, Singapore
Classification	Explosion Proof EXII, 2G, Exe IIC, T3 (ATEX)
Equipment Data	Job Number: VAS710 Type: Air Cooled Split AC Units Cooling Capacity: 300,000Btu Casing Materials: Galvanized Indoor Fans and Motors c/w ATEX certification Quantity: 10 sets
Scope	Design and Supply Equipment



Selection of infrastructure Projects

Our land based systems are for various applications



Customer	SIEMENS
Areas Served	Substation for Jurong Cogen
Classification	Safe Zone
Equipment Data	Job Number: VAT1879 Type: Air Cooled Split AC Units Cooling Capacity: 60,000- 250,000Btu Casing Materials: Galvanized Quantity: 6 sets
Scope	Turn key including installation and site work



Selection of infrastructure Projects

Our land based systems are for various

applications



Customer	PT Sapta Reksa Utama, Indonesia
Owner	Husky-CNOOC Madura Ltd
VA Project Ref	VAT1889
Building/Vessel Name and Type	Gas Metering Station
Classification	Safe Zone
Commencement and Completion Date	14 th January 2016 - 1 May 2017
Scope / Equipment	HVAC System including Design, Supply, Installation, Commissioning of 10 ACCUS and FCUs, 2 Package Units, Fans, Accessories

